

AMEND BP-20140513ABV
LAS VEGAS BROADCASTERS, INC.
KKVV (AM) RADIO STATION
1060 kHz - 0.043/5.0 kW - NDU
LAS VEGAS, NEVADA
May 2014

TECHNICAL STATEMENT

This Technical Statement supports the application by Las Vegas Broadcasters, Inc. ("LV Broadcasters"), licensee of AM station KKVV, 1060 kHz, Las Vegas, Nevada to correct the geographic coordinates of the KKVV site. KKVV is licensed to operate non-directionally during both daytime and nighttime hours. In the process of an internal review of the station, it was discovered there was a variance between the geographic coordinates listed on the KKVV station license and the actual coordinates of the KKVV transmitter site. The correction of coordinates required is greater than 3 seconds of longitude; therefore, this FCC Form 301 application is required to bring the geographic coordinates into agreement.

The licensed coordinates of KKVV are North Latitude 36° 09' 22" and West Longitude 115° 15' 24". The actual coordinates for KKVV are North Latitude 36° 09' 22" and West Longitude 115° 15' 32".¹ This represents a correction of 0.2 kilometer (0.12 mile). No actual relocation of the facility or any other changes are proposed.

The KKVV tower, which is 99.1 meters (325 feet) in overall height has been registered with the FCC and assigned Antenna Structure Registration Number 1219542. An FAA 7460 form has been filed with the FAA to correct the coordinates of this structure. When the FAA

1) The correction is for 8 seconds in longitude.

issues the expected Determination of No Hazard to Air Navigation the tower registration will be updated to reflect the correct geographic coordinates.

This correction of coordinates has no significant effect on the coverage of Las Vegas, Nevada. See Exhibits #1A through #1E for details. During daytime operation, 100% of Las Vegas remains served by the KKVV 5.0 mV/m city grade service contour. During nighttime operation, the station operates with a low power of only 0.043 kilowatt. As a Class D station, KKVV is not required to provide nighttime interference free service to Las Vegas. As a correction of coordinates of less than 0.2 kilometer, any change of allocation contours, daytime or nighttime is considered de minimus and is not considered further.

Since this application reflects only a correction of coordinates and no actual changes to the tower structures or ground system are proposed, no allocation study, photos, or property plat are included with this application. It is believed that the property plat submitted with the original KKVV application remains accurate. Exhibit #3 details the compliance of the KKVV operation with the FCC's regulations concerning human exposure to radio frequency radiation.

All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to LV Broadcasters and is available to the Commission upon request.²

2) The undersigned has reviewed only the RF exposure issues associated with this proposal. All data relating to broadcast facilities was extracted from the CDBS database on the date of this application. We assume no liability for errors or omissions in that database.